Bulking Operation:

Group 4/5 (Neutral Solids): 771 gals 19 Containers – Vac Box Group 21 (Combustible Liquids): 645 gals 10 containers – Vac Box Group 22 (Flammable Grease): 147 gal 4 containers – Vac Box Group 23 (Combustible Solids): 211 gal 3 containers – Vac Box Group 24 (Flammable Liquids): 63 gal 2 containers – Vac Box Group 25 (Flammable Solids): 42 gal 1 container – Vac Box ?

Group 26 (Insoluable Liquid): 83 gal 5 containers - Believe Soap?? 1of5 labelled Red Soap, 1of5 labelled

Soapy Water, 1of5 labelled irritant, remaining 2 no label.????

Group 27 (Insoluable Solids): (Carbon mostly) 400 gal 11 containers - ???

ST1: Package into Totes

Group 14 (Acid): Package into Tote
Group 11 (Acid): Package into Drum

PT6 (Acid): Package into Tote

Group 7 (Acid): Package into Tote (Talk to Beth)

Group 6 (Acid): Drums/Totes mix into a Mixing Tote then pump into PT2 (Tank Trailer to disposal ???)

Group 10 (Acid): Package into Drum

Group 12 (Acid): Package into 3 Drums or 1 Tote (Talk to Beth) Group 15 (Acid Solid): Package into Drum ?? (Talk to Beth)

Can the Bases be bulked into a vacuum box and would this be appropriate?

Group 16 (Base): Package into 2 Totes Group 17 (Base): Package into Drum Group 18 (Base): Package into Drum

Group 19 (Base/Cyanide): 50132 (Sodium Hydrosulfide label) go to tote? Vac box? Other containers

into Tote

PT3 (Neutral Liquid): 5000 gallons (Believe Soap) – Possible for disposal via Tanker depending on

analytical

RO1 (Neutral Liquids): 1200 gallons – Transfer to Frac Tank